620 HYDRANTS – SIZE, TYPE AND INSTALLATION (PH):

Total number of creditable hydrants within the city as of			(date).		
or - If the above is not available, the total number in the syster	n: =	620 ((1) =	= .	
Do all hydrants operate in a uniform direction? Yes No	% opposite =	620 ((2) =	= -	
Are all operating nuts the same size: Yes No	% different =	620 ((3) =	= .	
Are all of the hose threads the same size? Yes No	% opposite =	620 ((4) =	•	
Breakdown on the number of hydrants on a:					
6 inch branch line or larger with a Engine outlet	=	620 ((5) =	= _	
6 inch branch line or larger with no Engine outlet but (2 more 2 $\frac{1}{2}$ inch hose outlets.		620 (7) =	= .	
6 inch branch line or larger with no Engine outlet and c	only =	620 ((9) =	= .	
6 inch branch line or larger with a Engine outlet but on less than 5" in diameter		620 ([6) =	= _	
6 inch branch line or larger with no Engine outlet but (2 $2 \frac{1}{2}$ inch hose outlets on a barrel less than 5" in diame	,	620 ((8) =	= _	
6 inch branch line or larger with no Engine outlet and only (1) 2 ½ inch hose outlet on a barrel less than 5" in diameter =		620 ((10) =	= _	
4 inch branch line or smaller with a Engine outlet	=	620 ((11) =	= _	
4 inch branch line or smaller with no Engine outlet but more 2 ½ inch hose outlets	` '	620 (12) =		
4 inch branch line or smaller with no Engine outlet and (1) 2 ½ inch hose outlet	only =	620 ((13) =	= _	
Flush type, in ground hydrants		620 ((14) =	• <u> </u>	
Cistern or other suction (drafting) sites		620 ((15) =	= .	